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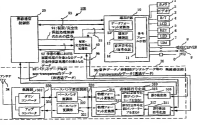
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/続葉有/

The

(54) Title: RADIO COMMUNICATION DEVICE AND RADIO COMMUNICATION METHOD

(54) 発明の名称:無線通信装置及び無線通信方法



- RADIO COMMUNICATION CONT 91...SIGNAL FOR CONTROL OF SECRETING/COMPLETENESS-SECURING
- 31...SIGNAL FOR CONINGLOY SECRETION COMPANIES SECRETION COMPLETURS (SECRETION COMPLETURS) DATA THE COMPLETIMENS OF WHICH IS TO BE SECRETION 92 . . . DATA
- COMPLETANTESS OF WHICH IS TO BE 10...TERMINAL IF UNIT 12...DATA FORMAT CONVENTING SECTION 13...TERMINAL IF CONTROL SECTION 14...AUDIO ENCODING/DECODING SECTION 11...MODULE IP SECTIONS

- 97...BON-TRANSPARENT DATA SUCH AS PACKET DATA
  96...TRANSPARENT DATA SUCH AS AUDID DATA/NON-LIMITED DATA
  30...BADID COMMUNICATION UNIT
- 34...ANTENNA 330...RADIO SECTION 332...DOWN CONVERTER
- 332 DOWN CONVEXENT
  330 DOWN CONVEXENT
  330 DAMINAMED MODULATING/DEMODULATING SECTION
  321 DAMINAMED MODULATING PART
  321 DAMINAMED MODULATING PART
  321 DAMINAMED MODULATING PART
  321 DAMINAMED MODULATING PART
  331 DAMINAMED FORM CONTENTING PART
  332 DAMINAMED FORM CONTENTING PART

- CORRECTION DWCODTNG
- 315...ERROR CORRECTION DEINTERLEAVING) 312...ERROR CORRECTION INTERLERAVING) ENCODING CENTRATIONS
- 316...ERROR DETECTING SECTION 311...ERROR DETECTING/CORRECTING PART

capable of secreting and securing completeness in layer 2 or higher-order layers and comprising a terminal IF unit (10), a radio communication control unit (20), a radio communication unit (30), and a secreting/completion-securing unit (40) connected to the terminal IF unit (10), the terminal IF unit (20), and the radio communication unit (30). secreting/completeness-securing unit (40) only secrets transparent data such as audio data with respect to the terminal IF unit (10) and the radio communication unit (30). secrets non-transparent data and/or secures the completeness of the nontransparent data with respect to the radio communication control unit (20), and selectively secrets data on layer 2 and the higher-order layers outputted from the radio communication unit (30) or secures the completeness of the data according to the

type of data.

(57) Abstract: A radio terminal (MS) (100)